

Punjab Government Gazette

EXTRAORDINARY

Published by Authority

CHANDIGARH, TUESDAY, NOVEMBER 2, 2021 (KARTIKA 11, 1943 SAKA)

GOVERNMENT OF PUNJAB

DEPARTMENT OF PUBLIC WORKS (Buildings and Roads-3 Branch)

NOTIFICATION FOR COMMENCEMENT OF SIA

The 2nd November, 2021

No.PWDCEH-18028/7/2021-CHIEF ENGINEER PWD HQ/271959.-The State Government intends to acquire land in connection with the construction of Ring Road Phase-1 from NH-7 to ITI Chowk, Mansa Road, Bathinda in consultation with Municipal Corporation Bathinda in the affected area and carry out a Social Impact Assessment Study of Public purpose. The study shall be taken up as per the Provision of Section 4.1 of "Right to Fair Compensation and Transparency in Land Acquisition and Resettlement Act 2013".

Name of the Project Developer : PWD (B&R) Provincial Division Bathinda

Purpose of proposed acquisition : Ring Road Phase-1 from NH-7 to of land : ITI Chowk, Mansa road, Bathinda

Organization to undertake the study : Punjabi University, Patiala

Contact details of the Organization : ssiaunitpunjab@gmail.com

Total Area of land to be acquired : 2 Acre 2 Kanals

		1				
Sr. No.	District	Tehsil	Village and H.B	No. Khasra	Type of Land	Area Remarks B.B
1.	Bathinda	Bathinda	Bathinda	2538 min	Nehri	3-0
				2537	Nehri	0-15
				2539 min	Nehri	4-3.5
				2553	GM	2-18
			Total			10-16.5

Brief description of the proposed project:-

Ring Road Phase-1 from NH-7 to ITI Chowk, Mansa Road, Bathinda project has been sanctioned by Punjab Government which is being executed by Department of PWD (B&R) Provincial Division Bathinda. The land is required for construction of proposed Ring Road Phase-1, NH-7 to ITI Chowk, Mansa Road, Bathinda.

The Project area and the affected area:-

Bathinda

Date of Completion of SIA:-

Three months from the date of completion of commencement of SIA notification.

VIKAS PRATAP, IAS,

Chandigarh
The 2nd November, 2021

Principal Secretary to Government of Punjab, Department of Public Works (B&R).

2433/11-2021/Pb. Govt. Press, S.A.S. Nagar